Page 2 of 11

AMENDMENTS TO THE CLAIMS

1. (CURRENTLY AMENDED) An image processing apparatus comprising:

a display;

an image processing unit for subjecting an image supplied from an image data supply

source to image processing based on image processing conditions, thereby obtaining a finished-

state-predicting image;

a memory for storing at least one reference image;

a registration unit for registering said at least one reference-image in the memory as a

reference image;

a display unit for selecting at least one selected reference image from said at least one

registered reference image and simultaneously displaying on said display said at least one

selected reference image together with said finished-state-predicting image of the image

processed by said image processing unit; and

a first adjustment unit for adjusting said image processing conditions in said image

processing unit by comparing said finished-state-predicting image with said at least one selected

reference image displayed on said display in such a manner that an image processing result of

said finished-state-predicting image using adjusted image processing conditions matches to said

at least one selected reference image.

Docket No.: 1110-0288P

Application No. 09/963,373 Amendment dated June 5, 2006

Reply to Office Action of December 5, 2005

Page 3 of 11

2. (PREVIOUSLY PRESENTED) The image processing apparatus according to claim

1, further comprising a moving unit for moving said selected reference image displayed on said

display.

3. (PREVIOUSLY PRESENTED) The image processing apparatus according to claim

1, further comprising at least one of a reference image enlargement/reduction unit for enlarging

or reducing said selected reference image and a reference image partial display unit for partially

displaying said selected reference image.

4. (PREVIOUSLY PRESENTED) The image processing apparatus according to claim

1, further comprising an output unit for outputting said selected reference image stored in said

memory as a hard copy; and

a second adjustment unit for adjusting color and density of said selected reference image

stored in said memory.

5. (CURRENTLY AMENDED) The image processing apparatus according to claim 1,

wherein said registration unit registers a plurality of first reference images for each group

corresponding to an image scene and said display unit displays said plurality of first-reference

images for said each group.

Application No. 09/963,373 Docket No.: 1110-0288P

Amendment dated June 5, 2006

Reply to Office Action of December 5, 2005

Page 4 of 11

6. (PREVIOUSLY PRESENTED) The image processing apparatus according to claim

1, wherein said image processing unit also processes said finished-state-predicting image by

using image processing conditions of said at least one reference image registered in the memory.

7. (PREVIOUSLY PRESENTED) The image processing apparatus according to claim

1, wherein a color and a density residual of a calibration of an output device to which the image

processed in said image processing unit is output are reflected on each of said at least one and

said selected reference images.

8. (ORIGINAL) The image processing apparatus according to claim 1, wherein an

output device to which the image processed in said image processing unit is output and an output

form used are selectable and said first adjustment unit modifies image processing conditions for

said finished-state-predicting image in accordance with the output device and output form

selected.

9. (PREVIOUSLY PRESENTED) The image processing apparatus according to claim

1, wherein said registration unit registers image processing conditions for said

finished-state-predicting image as image processing conditions for said at least one reference

image.

10. (PREVIOUSLY PRESENTED) The image processing apparatus according to claim

1, wherein said display unit displays said selected reference image and said

Application No. 09/963,373

Amendment dated June 5, 2006

Reply to Office Action of December 5, 2005

Page 5 of 11

finished-state-predicting image in a partially overlapped state on said display and indicates by

Docket No.: 1110-0288P

color or density a magnitude of at least one of a color difference and a difference in an image

structure index between the selected reference image and the finished-statepredicting image in

the partially overlapped state.

11. (PREVIOUSLY PRESENTED) The image processing apparatus according to claim

1, further including a unit for designating specific regions in said selected reference image and

said finished state-predicting image displayed on said display, wherein said display unit indicates

by color or density a magnitude of at least one of a color difference and a difference in an image

structure index between said designated regions.

12. (ORIGINAL) The image processing apparatus according to claim 10, wherein said

image structure index is a power spectrum.

13. (PREVIOUSLY PRESENTED) The image processing apparatus according to claim

1, wherein said memory stores said at least one reference image by colorimetric values.

14. (ORIGINAL) The image processing apparatus according to claim 13, wherein said

colorimetric values are XYZ values in a CIE1931 standard colorimetric system or L*a*b* values

in a CIE1976L*a*b* perceived color space.

Docket No.: 1110-0288P

Application No. 09/963,373 Amendment dated June 5, 2006 Reply to Office Action of December 5, 2005

Page 6 of 11

15. (PREVIOUSLY PRESENTED) The image processing apparatus according to claim

1, wherein said memory stores said at least one reference image by values on a standard color

space.

16. (PREVIOUSLY PRESENTED) The image processing apparatus according to claim

15, wherein said standard color space is a sRGB trichromatic system.

17. (CURRENTLY AMENDED) An image processing apparatus comprising:

a display having a single display screen;

an image processing unit for subjecting an image supplied from an image data supply

source to image processing based on image processing conditions;

a manipulation system;

a reference image display controller having a memory for storing at least one reference

image and a registration unit for registering said at least one reference-image in the memory,

wherein the manipulation system selects at least one selected reference image as a reference

image from said at least one registered reference image and simultaneously displaying on said

single display screen said at least one selected reference image together with a finished-state-

predicting image of the image processed by said image processing unit; and

a condition setting section, said condition setting section including

a setup subsection for setting image processing conditions and for calculating image

characteristic amounts for the image,

Application No. 09/963,373

Amendment dated June 5, 2006

Reply to Office Action of December 5, 2005

Page 7 of 11

rage / or rr

a key adjustment subsection for verifying the image with the at least one reference image,

Docket No.: 1110-0288P

and

a parameter coordinating subsection for receiving image processing conditions from the

setup subsection, said condition setting section adjusting said image processing conditions in

said image processing unit by using said at least one selected reference image displayed on said

display and said finished-state-predicting image in such a manner that an image processing result

of said finished-state-predicting image using adjusted image processing conditions matches to

said at least one selected reference image.

18. (PREVIOUSLY PRESENTED) The image processing apparatus according to claim

1, wherein the adjusted image processing conditions are used for the image processing by the

image processing unit, thereby obtaining a new finished-state-predicting image, and the display

control unit displays the new finished-state-predicting image and said at least one selected

reference image on said display.

19. (New) The image processing apparatus according to claim 1, wherein said at least

one selected reference image is an image subjected to image processing prior to the registering

and is different from the image to be processed and supplied from the image data supply source.

20. (New) The image processing apparatus according to claim 17, wherein said at least

one selected reference image is an image subjected to image processing prior to the registering

and is different from the image to processed and supplied from the image data supply source.